

WHAT IS CLAIMED IS:

*Sub 1*

1. An electrical connector, comprising:  
a molded plastic housing having an elongated body portion defining a front  
mating face and a rear terminating face of the connector, a plurality of terminal-receiving  
passages defined by wall means extending between said mating and terminating faces,  
and said wall means being of generally uniform thickness between the faces; and  
a plurality of conductive terminals mounted in said terminal-receiving passages.

*P*  
2. The electrical connector of claim 1 wherein said wall means include  
outside walls.

*Sub 1*  
3. The electrical connector of claim 1 wherein said molded plastic housing  
includes enlarged end portions at opposite ends of said elongated body portion, the body  
portion being narrower than the end portions.

*P*  
4. The electrical connector of claim 3 wherein said connector is a  
combination connector with said elongated body portion including a data section of the  
connector and at least one of said enlarged end portions including a power section of the  
connector.

*P*  
5. The electrical connector of claim 4 wherein said terminals are signal  
terminals and said power section includes at least one power terminal mounted therein.

*Sub a)*

6. An electrical connector, comprising:  
a molded plastic housing having an elongated body portion longitudinally  
extending between opposite end portions, a plurality of terminal-receiving passages  
extending transversely through the body portion, and the end portions being wider than  
the body portion therebetween; and  
a plurality of conductive terminals mounted in said terminal-receiving passages.

*Sub b)*

7. The electrical connector of claim 6 wherein said passages are at least in  
part defined by outside walls of the elongated body portion, the walls being of generally  
uniform thickness throughout.

8. The electrical connector of claim 6 wherein said connector is a  
combination connector with said elongated body portion including a data section of the  
connector and at least one of said end portions including a power section of the  
connector.

*b1*

9. The electrical connector of claim 8 wherein said terminals are signal  
terminals and said power section includes at least one power terminal mounted therein.

